- MWIR Continuous zoom - Commercial off the shelf lens

ODEM x BE

MWIR 25-460mm, 30-660mm, 40-825 mm F/4.0 Continuous zoom Lens for 640 x 512 x 15µ cooled detectors

FEATURES / APPLICATIONS / CAPABILITIES

- Constant F# 4.0

PARAMETER

- Rugged design to fit various applications
- Focus is maintained throughout the entire zoom range, with extremely fast zoom and focus response

	HFOV for Wide						HFOV for Narrow					
	25mm		30mm		40mm		460mm		660mm		825mm	
	640x512	IF0V*	640x512	IF0V*	640x512	IF0V*	640x512	IF0V*	640x51	IF0V*	640x51	IF0V*
10u	14.6°	0.023	12.2°	0.019	9°	0.014	0.8°	0.0012	0.6°	0.0087	0.44°	0.007
12u	17.5°	0.027	14.6°	0.023	11°	0.017	0.96°	0.0015	0.7°	0.001	0.5°	0.0083
15u	21.7°	0.034	18.2°	0.029	13.7°	0.021	1.5°	0.0019	0.8°	0.0013	0.7°	0.001

*IFOV is indicated in mrad

PARAMETER		VALUE						
Main	Sub							
◎ OPTICA	AL	ODEM460	ODEM660	ODEM825				
Focal Leng	jth / F#	25-460mm F/4.0	30-660mm F/4.0	40-825mm F/4.0				
Detector (F	FPA) type / size	Up to 640 x 512 x 15μ						
Working Spectral Range		3.6 – 4.8µ						
Optical All internal surfaces		High efficiency AR coating						
Coatings	Front surface	DLC coating (please note: HDAR is available upon request)						
CSH		19-22mm						
Ф МЕСН	ANICAL							
Focus / Zo	om mechanism	Motorized						
Through zoom boresight		<0.15 mm radius at the focal plane						
NFOV bore	sight retention	≤0.09 mm radius at the focal plane						
Focus Ran	ge	30m - Infinity	50m – Infinity	100m - Infinity				
Total Weig	ht	2.4Kg	2.8Kg	4.8Kg				
Ext. Dimen	nsions ø x length (mm)	135 x 192	188 x 220	228 x 268				
P ELECT	RICAL							
Power Inpu	ut	12VDC, 1.0 A						
Communic	ation Protocol	RS-422/232 Full Duplex						
ENVIR	ONMENTAL							
Operating ,	/ Storage Temperature	-25°C to +55°C / -40°C to +70°C						
Shock and	Vibrations	Per applicable standard						
Front lens	sealing	IP67						
*^!!=!====	ro nominal, to within ±5%							



